

Powerjet

The professional torch system

SIEVERT®

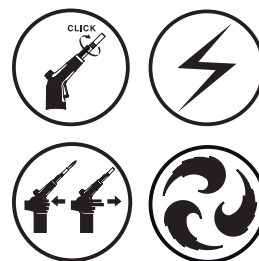
FLEXIBLE

PROFESSIONAL

RELIABLE

Flexibility is the key word to describe the Sievert hand held torch system. These blowtorches provide everything the craftsman or discerning home handyman requires. With many unique features, these are the most advanced blowtorches for brazing or soft soldering, heat-shrinking, heating and dismantling work.

This Sievert Torch System operates on a number of fuels from propane, butane, Propane/Butane mix, Sievert Ultragas (a highly efficient anti-flare mixture) and our MAPP® and Ultramapp for extreme high heat levels.



Systems



Precision



Soldering



Brazing



Heating



Shrinking



Waterproofing/
Welding



Paint stripping



Sheet metal

Powerjet

The professional torch system



System



Connections:



Sievert
M14x1,5

EU
7/16"

US
1"

(1) For cylinders 200017, 200019, 200026 & 200060
(2) For cylinders 200032 & 200041



Powerjet	253501 ⁽¹⁾	253502 ⁽²⁾	253511	253557
Burner included	870601	870601	870601	870701
Burner diameter Ø, mm	14	14	14	16
Gas Consumption, g/h at 2 bar	170	170	170	230
Effect, kW	2,2	2,2	2,2	2,9
Connection	M14x1,5	M14x1,5	EU	US
Gas cartridge	Not included	Not included	Not included	Not included

Powerjet Hose Kit

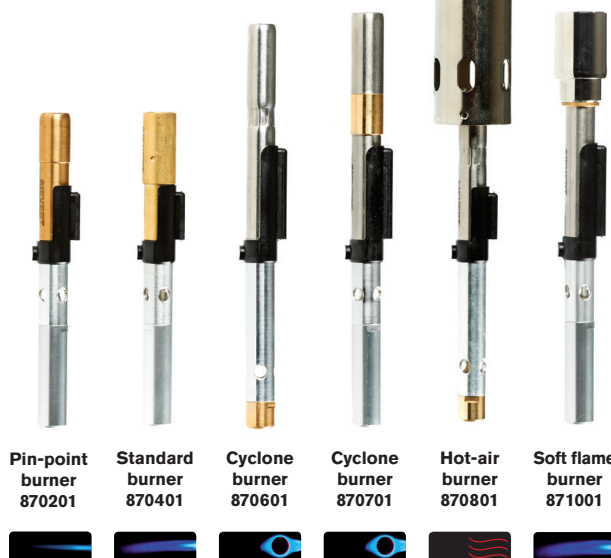


Hose with valve for Powerjet
253501 and 253502.

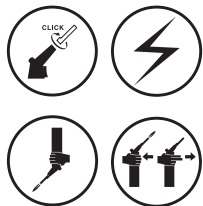


Powerjet and cylinder not included.


Hose kit	701262
Length, m	2
Hose diameter Ø, mm	5
Handle connection	M14x1
Valve connection	BSP 3/8" LH

Powerjet 2535 Interchangeable burners



Kits





System

G

Powerjet kit combined with 1 Ultragas 220583. Suitable for heating, brazing and soldering applications.

Powerjet Kit	253512
Burner diameter Ø, mm	14
Gas Consumption, g/h at 2 bar	170
Effect, kW	2,2
Burner	Cyclone 870601
Connection	EU
Gas Cartridge	220583





System

Y



Metaljet kit	215563	215585
Connection	EU	EU
Metaljet	215512	215512
Burner	Cyclone 870701	Hot air 870801 Cyclone 871001
Gas Cartridge	2x 220685	2x 220885

Professional Service Case made of sturdy plastics.
One cylinder foot is included in all kits





System

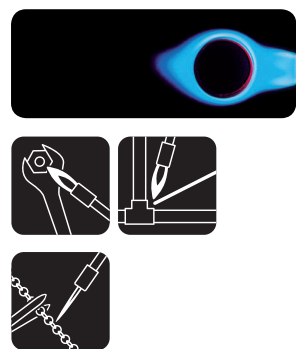
O

Easyjet kit combined with 1 Powergas 220483. Suitable for heating and soldering applications.

Easyjet	223511	229501
Burner diameter Ø, mm	16	16
Gas Consumption, g/h at 2 bar	90	70
Effect, kW	1,2	0,9
Burner	Standard 870401	Standard 870401
Connection	EU	EU
Gas Cartridge	220483	220483

Powercase Kits

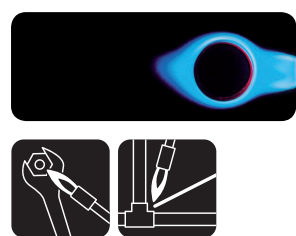
Powercase Ultra



- Powerjet kit with Ultragas 220583
- Cyclone burner included
- Anti-Flare
- Footstand included
- Delivered in a special designed case that has stack and lock technology

Powercase Ultra	253505
Connection	7/16"
Working pressure, bar	2
Cyclone burner	870601
Ultragas	220583
Footstand	700726

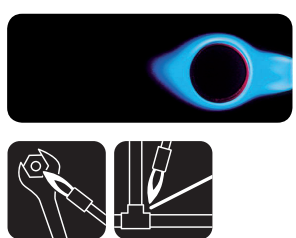
Powercase MAPP EU



- Powerjet kit with MAPP Gas EU connection
- Cyclone burner included
- Anti-Flare
- Footstand included
- Delivered in a special designed case that has stack and lock technology

Powercase MAPP EU	253521
Connection	7/16"
Working pressure, bar	2
Cyclone burner	870601
MAPP Gas EU Connection	222183
Footstand	700725

Powercase MAPP US



- Powerjet kit with MAPP Gas US connection
- Cyclone burner included
- Anti-flare
- Footstand included
- Delivered in a special designed case that has stack and lock technology

Powercase MAPP US	253521
Connection	1" UNEF
Working pressure, bar	2
Cyclone burner	870701
MAPP Gas US Connection	221183
Footstand	700725

Powercase



- Specially developed for Powerjet
- Empty powercase so you can build your own kit
- Stack and lock technology for easy transport

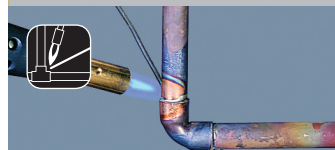
Powercase nr	600000
--------------	--------

Powerjet

Interchangeable burners



Precision



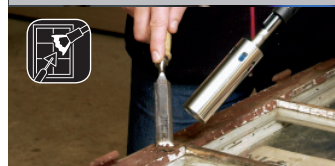
Soft soldering



Heating



Brazing



Paint stripping



Shrinking

Pin-point burner 870201



- For small soft soldering jobs
- Gives a precise and stable flame

Standard burner 870401



- For soft soldering and other small heating jobs

Cyclone burner 870601



- For brazing and soft soldering
- Intensive and effective short flame that reaches around the pipe

Cyclone burner 870701



- For brazing and soft soldering
- Highly efficient cyclone burner with increased tip diameter

Hot-air burner 870801



- For shrinking and paint stripping
- Powerful and wind stable hot-air stream

Soft flame burner 871001



- For shrinking and heating jobs
- Powerful and wind stable soft flame



System



Burner no.

870201

870401

870601

870701

870801

871001

Burner diameter Ø, mm

15

16

14

16

38

24

Gas Consumption, g/h at 2 bar

40

90

170

230

130

230

Effect, kW at 2 bar

0,5

1,2

2,2

2,9

1,7

3,5

Soldering max pipe Ø, mm

10

18

40

50

-

22

Brazing max pipe Ø, mm

-

-

18

20

-

-